

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	partition-in-space	USPAT	OR	ON	2005/06/10 09:44
L2	2	("6279032").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/06/10 09:44
L3	6	(cluster or partition) same (vote or priority or weight) with (application or program) same load adj balanc\$3	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L4	3	(cluster or partition) same (vote or priority or weight) with (application or program) same arbitrat\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L5	2	("5481718").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/06/10 09:44
L6	2	("6151688").PN.	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	OFF	2005/06/10 09:44
L7	6	(dynamic\$4 or run adj time) near5 (creat\$4 or generat\$4) near2 (class) with generic\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L8	8	(cluster or partition) and ((vote or priority or weight) with (application or program) same membership)	USPAT	OR	ON	2005/06/10 09:44
L9	9	"6279032".URPN.	USPAT	OR	ON	2005/06/10 09:44
L10	6	(cluster or partition) and (node same (vote or priority or weight) with (application or program) same arbitrat\$4)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L11	9	"6279032".URPN.	USPAT	OR	ON	2005/06/10 09:44
L12	8	(cluster or partition) same (node) with weight\$2 with (application or program or software)	USPAT	OR	ON	2005/06/10 09:44
L13	9	("5852717"   "6098093"   "6119153"   "6178461"   "6185608"   "6253234"   "6332163"   "6377991"   "6480865").PN.	USPAT	OR	ON	2005/06/10 09:44
L14	11	(cluster or partition) and ((vote or priority or weight) with (application or program) same member\$4 with (determin\$6 or resolv\$6))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L15	10	shut adj down with (node) with (weight\$3 or value or priority or significance)	USPAT	OR	ON	2005/06/10 09:44
L16	19	"6192401".URPN.	USPAT	OR	ON	2005/06/10 09:44
L17	19	"6192401".URPN.	USPAT	OR	ON	2005/06/10 09:44
L18	13	"6272544".URPN.	USPAT	OR	ON	2005/06/10 09:44
L19	13	"6272544".URPN.	USPAT	OR	ON	2005/06/10 09:44
L20	19	"6192401".URPN.	USPAT	OR	ON	2005/06/10 09:44

L21	18	(cluster or partition) with node with (vote or priority or weight) with (application or program)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L22	20	(cluster or partition) same node with (vote or priority or weight) with (application or program)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L23	23	(monitor\$3 same (priorit\$6 or weight\$3 or value) near2 (application or program or software) same node) and (cluster or partition)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L24	16	("4564903"   "4843541"   "5220654"   "5257368"   "5257379"   "5301323"   "5317739"   "5473773"   "5526484"   "5530860"   "5561809"   "5564040"   "5675739"   "5706432"   "5881284"   "5896520").PN	USPAT	OR	ON	2005/06/10 09:44
L25	22	Oracle adj Parallel adj Server same (cluster or partition)	USPAT	OR	ON	2005/06/10 09:44
L26	23	(cluster or partition) same ((vote or priority or weight) with (application or program) with (calculat\$5 or determin\$6 or identify\$4))	USPAT	OR	ON	2005/06/10 09:44
L27	37	(cluster or partition) and ((vote or priority or weight) with (application or program) same arbitrat\$4)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L28	43	shut adj down with (node) same cluster	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L29	37	("5280627"   "5404527"   "5553239"   "5555375"   "5659748"   "5673384"   "5727206"   "5754821"   "5781910"   "5828876"   "5828889"   "5828961"   "5835784"   "5892913"   "5893086"   "5909540"   "5917998"   "5918229"   "5927050"   "5940838"   "5946686"   "5948109"   "5974547"   "5996075"   "5999712"   "5999978"   "6014669"   "6108699"   "6108781"   "6192401"   "6301462"   "6311217"   "6314526"   "6360331"   "6363495"   "6427163"   "6438705"   "2001/0014097").PN	USPAT	OR	ON	2005/06/10 09:44
L30	46	Oracle adj Parallel adj Server same (cluster or partition)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L31	45	((cluster or partition) with node with (vote or status or state or priority or weight) with (application or program or process)) and ((@ad < "19990528") or (@prad < "19990528") or (@rlad < "19990528"))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L32	60	(cluster or partition) and ((vote or priority or weight) with (application or program) same membership)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L33	58	(dynamic\$8 near3 priority near3 (application or program or software)) and ((@ad < "19990528") or (@prad < "19990528") or (@rlad < "19990528"))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L34	79	Oracle adj Parallel adj Server	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44

L35	105	((cluster or partition) same (node) with weight\$2) and ((@ad < "19990528") or (@prad < "19990528") or (@rlad < "19990528"))	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L36	108	(cluster or partition) with node with (vote or status or state or priority or weight) with (application or program or process)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L37	114	(cluster or partition) same (node) with weight\$2	USPAT	OR	ON	2005/06/10 09:44
L38	124	dynamic\$8 near3 priority near3 (application or program or software)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L39	229	(dynamic\$4 or run adj time) with (creat\$4 or generat\$4) adj2 (class)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L40	230	(cluster or partition) same (node) with weight\$2	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L41	283	(cluster or partition) and ((vote or priority or weight) with (application or program) same member\$4)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L42	343	(dynamic\$4 or run adj time) near5 (creat\$4 or generat\$4) near2 (class)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L43	313	shut adj down with (node)	USPAT	OR	ON	2005/06/10 09:44
L44	389	(dynamic\$4 or run adj time) with (creat\$4 or generat\$4) near2 (class)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 09:44
L45	3	((("6532494") or ("6490671") or ("6871222"))).PN.	US-PGPUB; USPAT	OR	OFF	2005/06/10 10:09
L46	19	((("5,315,657") or ("5,371,852") or ("5,633,999") or ("5,915,095") or ("5,964,838") or ("5,996,075") or ("6,073,218") or ("6,108,699") or ("6,151,688") or ("6,279,032") or ("6,308,273") or ("6,353,898") or ("6,360,331") or ("6,393,485") or ("6,427,163") or ("6,438,705") or ("6,446,219") or ("6,453,426") or ("6,587,860"))).PN	US-PGPUB; USPAT	OR	OFF	2005/06/10 10:12
L47	5	46 and priority	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 10:15
L48	2	"20030191983"	US-PGPUB; USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/06/10 10:15


[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Local](#) [more »](#)

site:citeseer.ist.psu.edu cluster management p

Search

[Advanced Search](#)  
[Preferences](#)
**Web** Results 1 - 44 of about 45 from citeseer.ist.psu.edu for cluster management priority partition. (0.26 se

### Demand-driven Service Differentiation for Cluster-based Network ...

0.4: Integrated Resource Management for Cluster-based Internet. ... On Some Approximation Algorithms for the Set Partition Problem - Huican Zhu And (Correct) ... citeseer.ist.psu.edu/375786.html - 24k - [Cached](#) - [Similar pages](#)

### Citations: Interfacing Condor and PVM to harness the cycles of ...

Condor s resource management decisions are passed to the master process through ... Clustering techniques refer to identifying the number of c clusters in a ... citeseer.ist.psu.edu/context/234936/0 - 36k - [Cached](#) - [Similar pages](#)

### Citations: Microeconomic Algorithms for Load-Balancing in ...

User-centric Performance Analysis of Market-based - Cluster Batch Schedulers ... Aspects Of Load Management On Parallel Computers - Ludwig (1993) (Correct) ... citeseer.ist.psu.edu/context/12375/0 - 32k - [Cached](#) - [Similar pages](#)

### Citations: The Fair Share Scheduler - Henry (ResearchIndex)

1 Introduction Proportional share resource management provides a flexible and useful ... The naive solution in parallel systems is to partition according to ... citeseer.ist.psu.edu/context/12380/0 - 38k - [Cached](#) - [Similar pages](#)

### Citations: Elections in a Distributed Computing System - Garcia ...

Clustering, Resource Management, and Replication Support for. ... When a node failure is detected, for each partition that the faulty node is the primary of ... citeseer.ist.psu.edu/context/1997896/0 - 14k - [Cached](#) - [Similar pages](#)

### Citations: CPU Reservations and Time Constraints: Efficient ...

This decision is based on two key observations: First, our priority assignment algorithm is ... Integrated Resource Management for Cluster-based Internet. ... citeseer.ist.psu.edu/context/30772/75270 - 68k - [Cached](#) - [Similar pages](#)

### Citations: Blocking for external Graph Searching - Nodine ...

Clustering in Trees: Optimizing Cluster Sizes and Number . ... An optimal solution for the interval management problem has recently been found [1] We also ... citeseer.ist.psu.edu/context/76168/248323 - 37k - [Cached](#) - [Similar pages](#)

### Citations: Charge-Based Proportional Scheduling - Maheshwari ...

... lottery scheduling mechanisms partition resources in direct proportion ... Market-based Cluster Resource Management - Chun (2001) (1 citation) (Correct) ... citeseer.ist.psu.edu/context/295011/378487 - 20k - [Cached](#) - [Similar pages](#)

### Protocols [CiteSeer: NEC Research Institute: Steve Lawrence, Kurt ...

assume that the communication network is immune to partition but br A Survey of ... 182.8 Home-based SVM protocols for SMP clusters: Design and Performance ... citeseer.ist.psu.edu/Networking/Protocols/expected.html - 138k - [Cached](#) - [Similar pages](#)

### Citations: An Adaptive hash Join Algorithm for Multiuser ...

Goal-Oriented Memory Allocation In Database Management Systems - Brown (1995) (3 ... Partition Based Spatial-Merge Join - Patel, DeWitt (1996) (102 ... citeseer.ist.psu.edu/context/42463/0 - 34k - [Cached](#) - [Similar pages](#)

### Performance [CiteSeer: NEC Research Institute: Steve Lawrence ...

100 Implementing Global Memory Management in a Workstation Cluster - Feeley, Morgan, Pighin, ... This paper describes PBSM (Partition Based Spatial-Merge), ...  
citeseer.ist.psu.edu/Databases/Performance/ - 138k - [Cached](#) - [Similar pages](#)

Citations: tree: An efficient access method for similarity search ...  
c Copyright by Kaushik Chakrabarti, 2001 - Managing Large Multidimensional ...  
These tree structures partition the metric space recursively into smaller ...  
citeseer.ist.psu.edu/context/227107/0 - 30k - [Cached](#) - [Similar pages](#)

Citations: shared-memory - Nikhil, parallel (ResearchIndex)  
A high priority sub goal is to minimize the implementation entry cost[7] the cost ...  
... Design and Implementation of a Multi-purpose Cluster System Network . ...  
citeseer.ist.psu.edu/context/22719/0 - 42k - [Cached](#) - [Similar pages](#)

Citations: Optimal dynamization of decomposable searching problems ...  
A searching problem is said to be decomposable if one can partition the input set ...  
... place that relocates cluster boundaries thereby preserving locality. ...  
citeseer.ist.psu.edu/context/351164/0 - 17k - [Cached](#) - [Similar pages](#)

ATM [CiteSeer: NEC Research Institute; Steve Lawrence, Kurt ...  
126 Congestion Control and Traffic Management in ATM Networks: Recent. ...  
This is true for clusters of works... / networking technology eg ATM and are ...  
citeseer.ist.psu.edu/Networking/ATM/ - 118k - [Cached](#) - [Similar pages](#)

High Performance [CiteSeer: NEC Research Institute; Steve Lawrence ...  
MPI-FM High Performance MPI on Workstation Clusters br is needed to take advantage of ...  
... 28 Fast Interrupt Priority Management in Operating System Kernels ...  
citeseer.ist.psu.edu/Hardware/HighPerformance/ - 127k - [Cached](#) - [Similar pages](#)

Operating Systems [CiteSeer: NEC Research Institute; Steve ...  
100 Implementing Global Memory Management in a Workstation Cluster ... 45 Engineering  
and Analysis of Fixed Priority Schedulers - Katcher (1993) (Correct) ...  
citeseer.ist.psu.edu/OperatingSystems/ - 128k - [Cached](#) - [Similar pages](#)

Citations: Tree: A Search Structure for Large Multidimensional ...  
c Copyright by Kaushik Chakrabarti, 2001 - Managing Large ... The Priority R-Tree:  
A Practically Ecient - And Worst-Case-Optimal Tree (2004) (Correct) ...  
citeseer.ist.psu.edu/context/15827/0 - 30k - [Cached](#) - [Similar pages](#)

Protocols [CiteSeer: NEC Research Institute; Steve Lawrence, Kurt ...  
assume that the communication network is immune to partition but br A ...  
3733.7 Efficient Runtime Support for Cluster-Based Distributed Shared Memory . ...  
citeseer.ist.psu.edu/Networking/Protocols/hubs.html - 142k - [Cached](#) - [Similar pages](#)

Protocols [CiteSeer: NEC Research Institute; Steve Lawrence, Kurt ...  
122 The Transis Approach to High Availability Cluster Communication - Dolev ...  
assume that the communication network is immune to partition but br A Survey ...  
citeseer.ist.psu.edu/Networking/Protocols/ - 138k - [Cached](#) - [Similar pages](#)

Citations: Multicast on Irregular Switch-based Networks with ...  
Mapping Strategies for Switch-Based Cluster Systems of. ... The advantages of  
this priority are 1) efficient usage of high speed switches compared to the ...  
citeseer.ist.psu.edu/context/5987/379700 - 47k - [Cached](#) - [Similar pages](#)

VLSI [CiteSeer: NEC Research Institute; Steve Lawrence, Kurt ...  
Term Spatial Data Management In Vlsi Cad And Cartography This Term br or layered  
... This cluster... / to Circuit Partitioning in VLSI Design Jason Cong and ...  
citeseer.ist.psu.edu/Hardware/VLSI/ - 125k - [Cached](#) - [Similar pages](#)

Citations: Clustering a DAG for CAD Databases - Banerjee, Kim, Kim ...  
 ... forward in the file, using a **priority queue** [28 ... methods have also been used to **cluster**  
 related nodes ... the early days of database management systems, clustering ...  
 citeseer.ist.psu.edu/context/255779/0 - 29k - [Supplemental Result](#) - [Cached](#) - [Similar pages](#)

Fault Tolerance [CiteSeer: NEC Research Institute: Steve Lawrence ...  
 and implementation of GLUnix operating system middleware for a **cluster** of br ...  
 This approach encourages developers to **partition** complex protocols into ...  
 citeseer.ist.psu.edu/OperatingSystems/FaultTolerance/ - 112k - [Cached](#) - [Similar pages](#)

Citations: The Logical Design of Parallel Operating Systems ...  
 An Approach For Managing Highly Configurable Operating Systems -  
 Beuche (1997) (Correct) ... SNOW: a Parallel Programming Environment for **Clusters** of. ...  
 citeseer.ist.psu.edu/context/11880/0 - 32k - [Cached](#) - [Similar pages](#)

Memory Management [CiteSeer: NEC Research Institute: Steve ...  
 This paper describes a memory management discipline for programs that perform  
 ... 25 **Partition** Selection Policies in Object Database Garbage Collection ...  
 citeseer.ist.psu.edu/Programming/MemoryManagement/ - 118k - [Cached](#) - [Similar pages](#)

Real-time [CiteSeer: NEC Research Institute: Steve Lawrence, Kurt ...  
 Real-time [Clusters Distributed Fault Tolerance Linux Memory Management ...  
 computing VLSI design and task scheduling. The problem is to **partition** ...  
 citeseer.ist.psu.edu/OperatingSystems/Real-time/ - 111k - [Cached](#) - [Similar pages](#)

Hardware [CiteSeer: NEC Research Institute: Steve Lawrence, Kurt ...  
 Efficient Support for P-HTTP in **Cluster**-Based Web Servers - Aron, Druschel,  
 Zwaenepoel (1999) ... Starting with a given hardware/software **partition**, int. ...  
 citeseer.ist.psu.edu/Hardware/date.html - 134k - [Cached](#) - [Similar pages](#)

Architecture [CiteSeer: NEC Research Institute: Steve Lawrence ...  
 Fast and Scalable **Priority Queue** Architecture for High-Speed Network. ... A PC  
**cluster** is a multi-computer architecture which can be used for ...  
 citeseer.ist.psu.edu/Architecture/date.html - 119k - [Cached](#) - [Similar pages](#)

Citations: Automatic Reconfiguration in Autonet - RODEHEFFER ...  
 Automatic Reconfiguration of an Autonomous Disk **Cluster** - Ito, ... Porcupine uses  
 replicated user maps to **partition** the user management task among nodes. ...  
 citeseer.ist.psu.edu/context/90255/520491 - 37k - [Cached](#) - [Similar pages](#)

Architecture [CiteSeer: NEC Research Institute: Steve Lawrence ...  
 29 Multi-Protocol Active Messages on a **Cluster** of SMP's - Lumetta, Mainwaring,  
 ... Decoupled computer architectures **partition** the memory access and execute ...  
 citeseer.ist.psu.edu/Architecture/ - 115k - [Cached](#) - [Similar pages](#)

Hardware [CiteSeer: NEC Research Institute: Steve Lawrence, Kurt ...  
 353.6 The Transis Approach to High Availability **Cluster** Communication - Dolev (1996)  
 ... The br management On modern RISC hardware data copying consumes a ...  
 citeseer.ist.psu.edu/Hardware/expected.html - 135k - [Cached](#) - [Similar pages](#)

Consensus and Membership in Synchronous and Asynchronous ...  
 56 An Asynchronous Membership Protocol that Tolerates **Partition**. ... Synchronous  
 Sessions and Fixed **Priority** Scheduling - Burns, Wellings (1997) (Correct) ...  
 citeseer.ist.psu.edu/galleni96consensus.html - 50k - [Cached](#) - [Similar pages](#)

Citations: Remote Queues: Exposing Message Queues for Optimization ...  
 Design and Implementation of a Multi-purpose **Cluster** System Network . ...

Integrating Polling, Interrupts, and Thread Management - Langendoen, Romein (1996) ...  
citeseer.ist.psu.edu/context/836/0 - 38k - [Cached](#) - [Similar pages](#)

Hardware [CiteSeer: NEC Research Institute; Steve Lawrence, Kurt ...  
122 The Transis Approach to High Availability **Cluster** Communication - Dolev ...  
vary considerably in the kind of hardware support for memory **management** br ...  
citeseer.ist.psu.edu/Hardware/ - 134k - [Cached](#) - [Similar pages](#)

Citations: Concepts and notations for concurrent programming ...  
Hence, a data layout shows how to **partition** a large data set into subsets ...  
Fine-Grain Distributed Shared Memory on **Clusters** of Workstations - Schoinas ...  
citeseer.ist.psu.edu/context/21782/0 - 32k - [Cached](#) - [Similar pages](#)

Internet [CiteSeer: NEC Research Institute; Steve Lawrence, Kurt ...  
**Cluster**-based computing, which exploits the aggregate power of networked ...  
Given the necessity of br Resource **management** for extensible internet servers. ...  
citeseer.ist.psu.edu/Networking/Internet/ - 114k - [Cached](#) - [Similar pages](#)

Strongly Partitioned System Architecture for Integration of Real ...  
116 Fixed-priority scheduling for periodic task sets with arbitr. ... 1 **Partition**  
and Message Scheduling in GPACS architecture (context) - Lee, Kim - 1999 ...  
citeseer.ist.psu.edu/kim01strongly.html - 33k - [Cached](#) - [Similar pages](#)

Data Structures [CiteSeer: NEC Research Institute; Steve Lawrence ...  
These parallel formulations **partition** the domain efficiently incurring. ...  
**manage** the movement of array data structures between local memory remote br but ...  
citeseer.ist.psu.edu/SoftwareEngineering/DataStructures/ - 52k - [Cached](#) - [Similar pages](#)

Sorting [CiteSeer: NEC Research Institute; Steve Lawrence, Kurt ...  
Our system, called WireGL, uses a **cluster** of off-the-shelf PCs connected with a  
highspeed ... the list-priority or depth sorting algorithm where one renders ...  
citeseer.ist.psu.edu/SoftwareEngineering/DataStructures/Sorting/ - 103k - [Cached](#) - [Similar pages](#)

Multicast [CiteSeer: NEC Research Institute; Steve Lawrence, Kurt ...  
122 The Transis Approach to High Availability **Cluster** Communication -  
Dolev (1996) (Correct) ... the scalability problem of group multicast key **management**. ...  
citeseer.ist.psu.edu/Networking/Multicast/ - 108k - [Cached](#) - [Similar pages](#)

Data Structures [CiteSeer: NEC Research Institute; Steve Lawrence ...  
**manage** the movement of array data structures between local memory remote br but  
... These parallel formulations **partition** the domain efficiently incurring. ...  
citeseer.ist.psu.edu/SoftwareEngineering/DataStructures/expected.html - 52k - [Cached](#) - [Similar pages](#)

Theory [CiteSeer: NEC Research Institute; Steve Lawrence, Kurt ...  
51 Extendible Approach For Analysing Fixed **Priority** Hard Real-Time Tasks - Tindell  
... We study the Max k-Cut problem and its dual, the Min k-**Partition** ...  
citeseer.ist.psu.edu/Theory/ - 135k - [Cached](#) - [Similar pages](#)

Video [CiteSeer: NEC Research Institute; Steve Lawrence, Kurt ...  
We present a QoS **management** framework that enables us to quantitatively measure  
... 66.6 Hierarchical Encoding of MPEG Sequences Using **Priority** Encoding. ...  
citeseer.ist.psu.edu/Compression/Video/expected.html - 109k - [Cached](#) - [Similar pages](#)

*In order to show you the most relevant results, we have omitted some entries very similar to the 44 already displayed.*

*If you like, you can repeat the search with the omitted results included.*

Free! Google Desktop Search: Search your own computer. [Download now.](#)

**Find:**  emails -  files -  chats -  web history -  media -  PDF

site:citeseer.ist.psu.edu cluster man:

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google